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OCT 1 5 2015

CERTIFIED MAIL # 7009 3410 0001 9190 9117 RETURN RECEIPT REQUESTED

Mr. Brian J. Power Environmental Manager Bridgeton Sanitary Landfill 13570 St. Charles Rock Road Bridgeton, MO 63044-2430

RE: Bridgeton Sanitary Landfill, Permit Number 0118912, Subsurface Fire

Notice of Violation # SWP1501

Dear Mr. Power:

The Missouri Department of Natural Resources continues to review data submitted regarding the ongoing conditions at the Bridgeton Sanitary Landfill. This data, in addition to information obtained at meetings and observations of the landfill property, demonstrates that the landfill continues to experience a subsurface fire. Due to the ongoing nature and intensifying conditions at the landfill, the department is formally documenting with this Notice of Violation letter these events and other related violations. Individual violations are discussed in more detail below:

Missouri Solid Waste Management Law

- 1. Section 260.210.1(4) of the Revised Statutes of Missouri (RSMo) prohibits the storage or disposal of solid waste in a manner that creates a public nuisance or adversely affects public health. Through the month of September 2015 and continuing to the present date, a subsurface fire has been occurring and the landfill owner/operator has failed to control and extinguish the subsurface fire which has been allowed to expand within, at least, the South Quarry of the landfill. The subsurface fire has created odors and air emissions which continue to migrate offsite and have resulted in odor complaints received by the Department. Offsite monitoring conducted by the Department has documented odors attributable to Bridgeton Sanitary Landfill at several established offsite monitoring locations. Further, review of air monitoring data revealed an exceedance of health screening levels as reported in the Department of Health and Senior Services review of the air monitoring data.
- 2. 10 CSR 80-2.020(1)(F) requires that the operation of solid waste disposal areas comply with the terms and conditions set forth in the permit to prevent or minimize potential health hazards or conditions that could create a public nuisance or environmental pollution. Through the

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month of September 2015 and continuing to the present date, a subsurface fire has been occurring and the landfill owner/operator has failed to control and extinguish the subsurface fire which has been allowed to expand within, at least, the South Quarry of the landfill. Permit #118912 does not allow for solid waste to be burned. The subsurface fire has created conditions that have and continue to damage the environmental control systems infrastructure at the landfill, including the leachate collection system and the gas collection and control system allowing for uncontrolled emissions, including odor, from the facility that extend beyond the permitted boundary of the facility into the surrounding communities.

Condition 6D of Permit #118912 requires that leachate levels in the leachate collection sumps located in the South Quarry not exceed 30 feet from the landfill's bottom and not exceed 50 feet from the landfill's bottom in the North Quarry. Through the month of September 2015, liquid levels in LCS-1D, LCS-2D, LCS-3D, and LCS-4B have either exceeded these levels due to pump failures or the sump monitoring systems have failed due to excess temperature and pressure. As a result of these operational issues, the facility has been unable to demonstrate compliance.

- 3. 10 CSR 80-3.010(5)(C)1 requires that the landfill be constructed and operated in accordance with the approved plans and specifications. Through the month of September 2015 and continuing to the present date, a subsurface fire has been occurring and the landfill owner/operator has failed to control and extinguish the subsurface fire which has been allowed to expand within, at least, the South Quarry of the landfill. Further, 10 CSR 80-3.010(9)(C)1 requires that the leachate collection system be properly installed, operated and maintained per the permit and approved plans. Specifically, such operation of a leachate collection system is to minimize pollution of groundwater, surface waters and soil.
- 4. 10 CSR 80-3.010(13)(C) prohibits the burning of solid waste at a sanitary landfill, except in accordance with Chapter 643 RSMo, its corresponding rules, the terms, conditions, or both, of the plans, permit, or both, and all local requirements. Further, Section 260.210.1.(3) prohibits solid waste burning operations in violation of the rules and regulations of the Missouri Air Conservation Commission or the Department. Through the month of September 2015 and continuing to the present date, a subsurface fire has resulted in solid waste being burned in, at least, the South Quarry of the landfill. As a result of the solid waste burning, there have been odors/emissions documented leaving the property boundary. Additionally, significant settlement has been observed in the South Quarry. The amount and duration of the settlement indicates that a significant amount of waste has been and continues to be consumed by the subsurface fire.
- 5. 10 CSR 80-3.010(14)(C)2 prohibits methane from exceeding two and one half percent (2.5%) by volume in the soil at the property boundary. Further, 10 CSR 80-3.010(14)(C)1 prohibits decomposition gases from migrating laterally from the landfill. During the month of September 2015, weekly landfill gas monitoring data submitted by Bridgeton Sanitary Landfill

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- shows decomposition gases in the following gas monitoring/compliance wells or probes at/beyond the property boundary have contained methane gas above the regulatory limit, either for the entire month or a portion of the month: GMP-03, GMP-4S, GMP-5S, GMP-6S, GMP-14D, and GMP-14S.
- 6. 10 CSR 80-3.010(19)(A) requires that sanitary landfills be operated in a manner which protects the health and safety of personnel and others associated with and affected by its operation. Through the month of September 2015 and continuing to the present date, a subsurface fire has been occurring and the landfill owner/operator has failed to control and extinguish the subsurface fire which has been allowed to expand within, at least, the South Quarry of the landfill. Due to the subsurface fire, several hazards exist and have been documented on an ongoing or periodic basis at the site including, but not limited to, odors/emissions, elevated carbon monoxide, benzene and hydrogen levels, excessive heat and pressure, groundwater contamination, and collapse potential from waste mass reduction at or in proximity to the subsurface fire impacted areas.

Other Issue Noted:

This is a warning related to an operational modification made to Bridgeton Landfill's gas control system that was not prior approved by the Solid Waste Management Program (SWMP). On the evening of October 8, 2015, the department was contacted by the public regarding one of the three candlestick flares at Bridgeton Landfill not being operational, as it had no visible flame, and that Bridgeton Landfill odors were present along St. Charles Rock Road. Upon contacting the permitted facility, SWMP was informed the facility had taken the 2,500 standard cubic feet per minute (scfm) flare off-line without notifying the program of this modification to the facility's operations. Be advised, any permittee desiring to make any change(s) to the approved engineering plans for the design, construction, or operation of a solid waste disposal area is required to contact the SWMP and obtain SWMP approval for the proposed change prior to making any such change (See 10 CSR 80-2.020(4)(A).) SWMP has worked diligently to accommodate Bridgeton Landfill's e-mail requests, letter requests, telephone calls and formal engineering plan submittals. Maintaining an open line of communication to the SWMP in regard to the facility's operational plan changes and construction activities is an expectation and requirement. This ensures the program has an opportunity to provide engineering comments and required approvals, as well as providing us with the information necessary to immediately address any public concerns or questions related to health and safety.

Air Conservation Law

1. Based upon review of the landfill's "Odor Mitigation Pilot Study Report," submitted November 14, 2014, and the "Sulfur Removal Technology Evaluation, Stage 2," report submitted January 23, 2015, the department's Air Pollution Control Program has conducted calculations for the landfill gas and determined the combined emissions from the flares exceeds 250 tons of sulfur

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dioxide per year. Therefore, the construction permits should have been submitted for review pursuant to 10 CSR 10-6.060(8), Prevention of Significant Deterioration (PSD) program, and Bridgeton will remain in violation of 10 CSR 10-6.060 until Bridgeton obtains applicable PSD permit(s) pursuant to 10 CSR 10-6.060(8). Throughout this review process, the Department has requested information related to emission calculations and the PSD evaluation multiple times. For example, the Department requested that Bridgeton Landfill submit updated "potential to emit," ("PTE") calculations a number of times, including but not limited to formal requests in the letters dated March 25, 2015, May 1, 2015, May 20, 2015, and August 5, 2015. The Department received information supporting Bridgeton Landfill's PTE calculations within their permit application on September 21, 2015, however is still awaiting submittal of additional supporting data. Bridgeton Landfill has failed to comply with the Department's information requests in a timely fashion, needlessly complicating the Department's ability to determine Bridgeton Landfill's compliance with 10 CSR 10-6.060.

Should you have any questions concerning this Notice of Violation, please contact me at Missouri Department of Natural Resources, P.O. Box 176, Jefferson City, MO 65102-0176, (573) 751-0763 or at aaron.schmidt@dnr.mo.gov. Thank you.

Sincerely,

DIVISION OF ENVIRONMENTAL QUALITY

Aaron Schmidt Deputy Director

AS:llm

c: Mr. Jim Teter, Republic Services, Inc.

Mr. Bill Beck, Lathrop & Gage

Ms. Ally Cunningham, Lathrop & Gage

Mr. John Haasis, St. Louis County Department of Health, Solid Waste Management Program

Ms. Kathrina Donegan, St. Louis County Department of Health, Air Program

Mr. Tom Phillips, Assistant Attorney General

Mr. Chris Nagel, Solid Waste Management Program

Mr. David Lamb, Hazardous Waste Program

Ms. Kyra Moore, Air Pollution Control Program

Mr. John Madras, Water Protection Program

St. Louis Regional Office via Shared Electronic Files